

## ABSTRACT OF THE DISCLOSURE

A method for manufacturing a golf club head includes providing a body having an opening delimited by an inclined surface, providing a striking plate with an inclined surface, engaging the inclined surface of the striking plate with the inclined surface of the body, applying a force to the striking plate to tightly embed the striking plate in the opening of the body, moving a rotating pin along an engaging area between the striking plate and the body to proceed with friction welding, and surface finishing the engaging area between the striking plate and the body. For carrying out the method, a friction welding structure for a golf club head includes a body having an opening delimited by an inclined perimeter surface and a striking plate having an inclined perimeter surface.